

Great Lakes Region FAAS Team presents:

# **Thunderstorm Avoidance Using Datalink Nexrad Radar, 10:00-11:15**

Thunderstorm Avoidance Using Datalink Nexrad Radar. With the recent advent of Datalink Nexrad Weather Radar, all pilots must become familiar with the proper interpretation of Nexrad images in avoiding thunderstorms. This session deals with the understanding and interpretation of in-flight Nexrad Radar Images, including several examples of their precision. This session will be led by Dr. Strahle who, as a flight instructor, also has a degree in aerospace technology. Referred to as the "Father of Datalink," Strahle wrote the initial research papers on transmitting weather into the cockpit in 1969 and continues to provide ongoing assistance in the development of the datalink program.

This year, you can watch most of the Oshkosh AirVenture Safety Seminars via the Web and get Wings Credit. See below for Webinar registration information.

**Directions:** FAA Safety Center Forum-EAA AirVenture 2012- next door to the air traffic control tower.

## Event Details

**Sat, Jul 28, 2012 - 10:00 am**

**FAA Safety Center**

3120 Knapp Street

Oshkosh, WI 54901



**Contact: Scott Landorf**

**(630) 443-3119**

**[Scott.Landorf@faa.gov](mailto:Scott.Landorf@faa.gov)**

Select #: GL0344506

FPM Scott Landorf

**A message from the National FAASafety Team Manager**

Over 10,150 AMTs earned an AMT Award last year. Will you, this year?

Sign up for the FAA's safety services at [www.FAASafety.gov](http://www.FAASafety.gov)!